## Work as Input Devic

InfoWorld Staff By Scott Mace

devices is about to get a new player in the form of a glove that senses most common of user according The field hand movements, CHICAG0 developers.

VPL Research Inc. of Palo Alto, California, last week unveiled its \$39.95 Z-Glove

the at the summer Consumer Electronics Show glove can be used in place of cursor keys, , the company said. The glove was invented by VPL chief hardware engineer Tom Zimmerman. here. Hooked to a microcomputer, mice, or touch-screen devices

Sharedata Inc. of Eden Prairie, Minnesota, is planning to offer in September a

applications for the Commodore 64 system, said John Zentz, president of Sharedata.

Sensors in front of the computer and in and the glove sense where the user's hand is in of the hand and whether the fingers are three-dimensional space, as well as the tilt designer of the programming language that bent or straight, said Jaron Lanier, founder of VPL Research controls the glove. chairman

sample

love with

consumer version of the gl programming language and

"You can handle objects shown on the computer screen much as if they were physically real," Lanier said. As an exam-'grab" the image of a bouncing ball in middemonstrated how users

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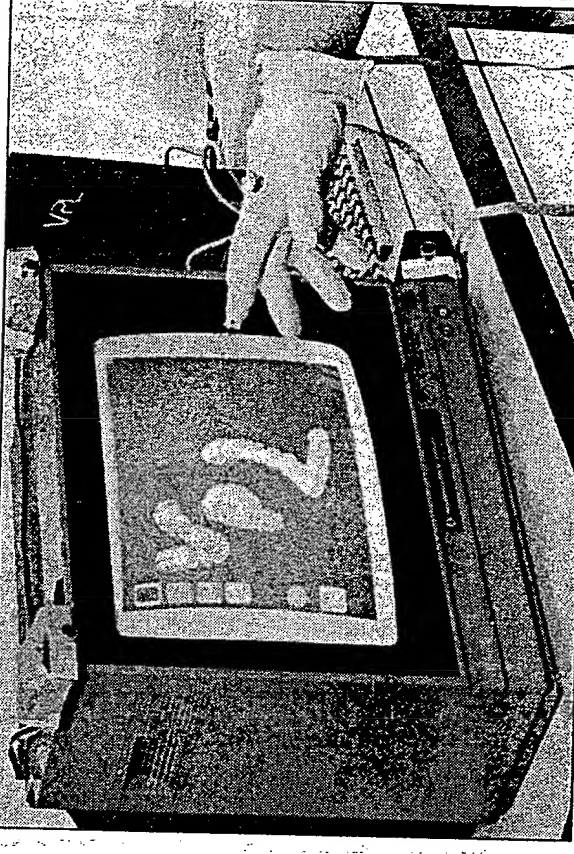
A more expensive version of the glove is also being used at the National Aeronautics and Space Administration's Ames Research Center, in Mountain View, California, to control robots in space by remote control, said Lanier. said Lanier.

Fisher is using the glove with a heads-up display helmet, which projects an image of the cockpit instruments on the helmet's At NASA, research scientist Scott screen so pilots don't have to look down.

stereoscopic TV images from remote locations to the display. The helmet can also track which way the wearer's head is change the display, he said. In addition, the glove can operate a remote robot claw or hand in outer space to work like a human "Mimicking the human hand turns out to be easier than using any other kind of input device, such as a mouse or joyconstruction TV cameras computer images station moving to operate the space glove adds ," he said. hand during Fisher said. stick,"

For now, Lanier will say little about agreements. Sharedata is only marketing potential business applications of the glove, by confidentiality the consumer version, Zentz said. punoq S saying he The

called Grasp, that Lanier has developed for the cover of Scientific American. Grasp will glove was featured on the September 1984 be the first computer language to allow users to change the workings of a program while it is running by operating a simulated "control panel," Lanier said. Grasp will be included with the Sharedata glove. programming language,



The Z-Glove introduced by VPL Research Inc. of Palo Alto, California. can be used in

**EXHIBIT**